AMENDMENT AFTER FINAL

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the

application. Applicant has submitted a new complete claim set showing marked up

claims with insertions indicated by underlining and deletions indicated by strikeouts

and/or double bracketing.

Listing of Claims:

1-15 (Canceled)

16. (Previously Presented) A machine-readable medium having stored

thereon a repository data structure for storing data corresponding to a schema for

defining relations between objects of a server computing device coupled by means of a network to a management computing device, said repository data structure derived from

a compilation of a managed object format language rendering of the schema, said

renderina includina:

a) a base class of type management element from which a plurality of

classes are derived and which provides at least one access point to instances of the

derived classes, which can be traversed to dynamically discover information about one

or more associated computing devices that satisfies the one or more queries, based on

one or more query triggering events defined in at least one on event class derived from

the base class;

b) a first derived class of the base class being at least two managed

elements having one or more attributes comprising a display format attribute defining a

manner for presenting information at one or more client devices which is obtained by an

aggregator component on the management computing device via the at least one access

Amendment After Final Application Number: 09/840,588

Attorney Docket Number: 155507.01

AMENDMENT AFTER FINAL

point and a display name attribute that identifies the information to be presented at the

one or more client devices; and

c) a second derived class of the base class being the at least one on event

class that defines a source and result relationship between the at least two managed

elements having at least one particular result object being provided for at least one

particular source object based on the aggregator component requesting the information

via the at least one access point.

17. (Previously Presented) The repository data structure stored on the

machine-readable medium of claim 16 additionally comprising a third derived class of the base class being an aggregate class that defines elements having a parent and child

relation between instances of the management element type object.

18. (Previously Presented) The repository data structure stored on the

machine-readable medium of claim 16 wherein the first derived class further includes a

datatype field and a data field and wherein one type of datatype causes the data in the

data field to be interpreted as a SQL statement.

19-25 (Canceled)

Amendment After Final Application Number: 09/840,588 Attorney Docket Number: 155507.01